

# THE GLEICHEN CALL

VOLUME XXIX NO. 38

GLEICHEN, ALBERTA, WEDNESDAY DECEMBER 2, 1936

SUBSCRIPTION \$2.00 PER YEAR

## OLD TIMERS DANCE AND BANQUET MARVELLOUS SUCCESS

The Old Timers banquet and dance last Friday evening went over with the biggest bang for some years. In the neighborhood of 175 attended the banquet while the dance saw 600 crowded into the hall. Times may be hard but it was all forgotten for one night. This was shown by the fact that everyone seemed happy; people who rarely go to a dance were there, and they danced too regardless of the fact they got knocked about right and left; above all everybody laughed and talked at once.

Later in the afternoon the annual meeting of the Old Timers Association was held in the Club Room. There was much interest in the future of the organization, with the members present. An effort was made to make these gatherings and interesting in the future. It was decided to form a women's auxiliary to the Association, with the aim of stimulating interest among the ladies. The election of officers for 1937 resulted as follows:

Dave Wilson, president.  
Duncan McLean, first vice-pres.  
Harry Scott, second vice-pres.  
Bill Service, third vice-pres.  
S. E. Dales, secy-treas.

The executive membership is as follows: W. H. James, Jr., Cluny; F. E. Jones, John Martin, Rosebud; J. J. Vigar, Rosebud; Duncan Clark Cluny; W. H. James, sr.; W. Brown; Mrs. Duncan McLean, James McLean, Nakata; Alf Dow.

After the banquet the ladies repaired to the Club Room where an auxiliary was formed with the following officers:

President, Mrs. Duncan Clark.  
Vice-President, Mrs. Fred Jones.  
Secy-Treas., Mrs. S. Dales.

Directors: Mrs. Duncan McLean, Mrs. W. Service and Mrs. W. Evans. This organization now has a membership of twenty-five. It is anticipated that the meetings held in connection with the auxiliary will be arranged to be held simultaneously with the meetings of the Old Timers Association.

Following the meeting all adjourned to the hall below where banquet tables had been set in the main hall. Here the walls had been decorated by Fred Jones with a stream-lined train an airplane followed by an ox-train and brought the rear by tractors. Overhead Lou Michael had strung the hall with decorations and lights, all of which with the tables centered with flowers, gave the effect of festivity and made all look forward to the good things to eat. Supper over, Mr. James Black, president of the Board of Trade called for order by ringing an old school bell which had picked up somewhere on the prairie.

The first on the program was a solo, by the Gleichen High School choir led by Mr. Myers. This was followed by community singing led by Lt.-Col. Lewis with Jas. Egleat at the piano, also assisting at the piano later on Mrs. J. Duncine.

A. E. Yates, vice-president of the Board of Trade gave welcome to the old timers, which was replied to by Dave Brown. Other speakers were H. W. Riley, ex-alderman of the City of Calgary and secretary of South Alberta Old Timers Association. Mr. Turned Bone of Calgary, past president of Old Timers Association. Mr. Bone lived in Gleichen at the time the C.P.R. had a round house here. Mr. Hinds another past president also spoke. John Irwin, M.P. and Fred Mayhod also a member spoke. Mr. Mitchell, M.P. for this riding was another of the speakers.

After the banquet the dance got underway to the strains of Bremmer's Old Time Orchestra of seven pieces—and how did they play. There were people present from every point of the compass—some from as far as Medicine Hat in the east, others from west of Calgary and from north of Carbon, just how far we do not know. Anyway they crowded into the hall to the extent of 600. Many kinds of old time dances were played. Everyone enjoyed themselves as well, specially the old timers that could not believe the hour of 3 a.m. was fast approaching. They heaved a sigh of relief when informed the orchestra would play all night if necessary. However, all things must end and at 4:15 the orchestra called it

a day; nobody "squawked" for all admitted they had enough dancing for one night.

### NOTES OF THE NIGHT

Even though he arrived a little late for the banquet everyone was glad to see Jack Morton. Although all seas are taken space was made for him to seat his frame.

Other old timers who arrived just in time for the banquet were Mrs. Breerton of Bremner and her daughters Mrs. B. Payne and Mrs. D. James of Calgary. They enjoyed themselves and stayed till the last dance.

The ladies of the Catholic Women League certainly know how to put on a banquet. Many expressions of delight were heard of the excellent supper.

Just how it would be possible to out the Old Timers dance with Lou Michael is a question that an old man can answer. Lou works hard looking after the thousand details—decorating is only a small part of his work. The success of the dance was on his shoulders.

James Black, president of the Board of Trade, is another hard worked man he had to look after the details of the banquet. For the short time he had he had an excellent program—program that interested the crowd.

At the next banquet a much larger crowd will likely be on hand, judging by the comments made by those who were not aware they could attend.

Until after three o'clock it was hard to find anybody in the crowd—es were at a premium. S. M. suggested benches should be suspended from the ceiling. Lou will look to this idea next year.

The Board of Trade members feel that their efforts to entertain everybody once a year are justified. And it may be in some small manner exceeded they are happy.

We must not forget to mention ourmen's hard working orchestra they gave entire satisfaction and gave entire pleasure except for time at midnight. Ever since the O. T. orchestra began eleven years ago this orchestra has been on the job. It wouldn't be an old time date without Bremner's orchestra.

In case you don't know, this annual event costs a pile of money to put on all expenses are paid there is not so much money left as one would expect. Hence a big crowd is necessary to make it pay.

**LEGION ELECT  
OFFICERS FOR  
ENSUING YEAR**

The annual meeting of the Gleichen Branch Canadian Legion was held in the Club Room Monday evening when there was a large turnout of members from town and country. Satisfaction reports were given by the president and secretary, and a general discussion of the business of the past year took place. The officers for the year 1937 are as follows:

President, Lt.-Col. Lewis; Vice-President, W. Osler; Fred Jones; Secretary-Treasurer I. Gove, Sgt. at Arms V. Sykes.

Executive: W. Halstead, C. Lumsden, J. Mahoney, J. Osler, E. Elder and O. Samson.

### AN EARLY MORNING FIRE DOES DAMAGE

Fire at 1:30 Tuesday morning did considerable damage to R. W. Brown's garage located at the rear of the Red and White Store. For some moments before the fire was brought under control it caused considerable anxiety, since with the nearby buildings it had the setting for a major fire. A number of young people returning home from a party in that country happened on the scene at the opportune moment and lost no time in sounding the alarm, getting the two chemical engines on the scene and connecting up the fire hose with the hydrants. The garage is a two story building and is probably the oldest building in Gleichen having been brought here from Silver City, near Banff, in 1888 by Emil Grischak.

## JOHN UMBRITE GUEST OF HONOR BOARD OF TRADE

Youthful farmer's son, attending high school and living with his father some five miles north of town was the guest of honor at a Board of Trade meeting held last week. Having at the stock show in Calgary the judging championship for the province in judging dairy cattle, sheep and swine, he through his winning came to be noticed of the local Board of Trade. Following a decision at a recent meeting some 15 or 20 young farmer's sons were specially invited to this meeting of the Board with their parents to listen to a lecture given by John Umbrite.

It was with pride and satisfaction that the fine meeting listened to the talk of this young man, outlining what he was able to win these judging competitions.

Being the guest speaker of the evening John Umbrite pointed out that he was very gratified at being honored in this manner in his own home town. He pointed out, however, that while Jas. Elder received higher awards than he did in the judging of beef, he was able to pile up enough points in judging dairy cows, and came to win the Provincial Championhip. He gave credit first to all the efforts of Messrs. Dunsmuir, MacKenzie and Freeburn, also to Mr. Brumley, these men have fostered and helped local pig clubs and their establishment. He also pointed out that he had turned a great deal from Dr. Sinclair regarding sheep at the Calgary stampede three years ago. Last year he said Agriculture 2, which he followed in high school, had been of great help to him. John gave an outline in his address of the manner in which these fine classes of animals should be judged.

The next meeting of question was very ably conducted by John Umbrite and the answers given to the various questions were very much to the point.

The Board of Trade members feel that it is part of the Board's function to encourage such talent as found in John Umbrite. James Black as president expressed the thoughts that it could not only be an encouragement to him but that in turn a great many others would be encouraged in the judging of live stock and that John would pass on to others the knowledge gained from these.

The entire event was scheduled more or less as a social gathering under the able leadership of James Black, president.

Wine and coffee was enjoyed and after a hearty vote of thanks to the speaker, John Umbrite, the meeting adjourned.

## SOCIAL CREDIT GROUP RE-ORGANIZE ELECT OFFICERS

A meeting to re-organize the local Social Credit Group was held in the Club Room of the Community Hall with a good attendance. George E. Bell, president of the Meadowbrook Men's Group acted as chairman, and stressed the fact of the necessity of forming groups. The election of officers for the ensuing year resulted as follows:

Hon. President, Hon. Wm. Akerhart.

President, O. Lindquist.  
Vice-President, R. Prowse.

Secy-Treas., Fred W. Jones.

The matter of appointing a program committee was left in the hands of the executive.

Officers from Zone Council No. 7 were then elected.

President, George E. Bell.

Vice-President, O. Lindquist.

Secy-Treas., A. Hunter.

Delegates: R. B. Hayes, Meadowbrook Men's Group; Miss Lucille Bell, Meadowbrook Ladies Group; Fred W. Jones, Gleichen Group; T. Wilson. The chairman of the council is also a Zone delegate.

Resolutions were sent to Premier Wm. Aberhart expressing the whole hearted support of the Zone and to Hon. E. Manning expressing regret on account of his illness. Much discussion took place regarding lack of co-operation on the part of retail

Following this Mr. I. M. McCune, M.L.A., addressed the meeting, giving a very inspiring and interesting talk.

## BLACKFOOT COUNCIL DEBATE ON MANY SUBJECTS

The eleventh meeting of the councilors of the Blackfoot Municipality was held in the municipal office with all councilors present.

The secretary stated the transfer for the 40 acres of land at the gravel pit had been received. The purchase price was \$400.

Regarding the application to the Department of Public Works for property certificates, of which \$400 was to be used to finish graveling the Standard road and \$2000 to be used for relief roadwork program, the Deputy Minister H. P. Keith stated that no provision had yet been made by the government for an additional issue of bonds covering highway construction, for the time at least.

The council had petitioned that the surplus stock price of 1c per pound at shipping points be increased to 2c. Mr. Chant, minister of agriculture had advised that after due consideration the Dominion and Provincial governments had agreed upon 1c. per pound net, for cattle purchased from the Banff area, and the police is now to force it would cause considerable trouble to change it, and would not be at all practical.

Regarding the road west of S.W. 27-22-23. Since the last meeting the C.P.R. offered to place a machine at the point to raise the one half mile of road with the understanding that the municipality would be prepared to accept 50 per cent of the machine work and spread the dirt. This was arranged with the company by Councillor Umbrite, the machine machine was used to spread the earth taken from the ditches. The council approved the work.

Messrs. Bolinger and Wheatley were appointed a committee to investigate the temporary road across section 25-21-21 and rental for 1936. They are to report the whole road situation and at the next meeting.

P. Rogers was appointed returning officer for the election to be held the fourth Saturday in February. The following persons were appointed deputy returning officers and polls are to be opened at the places noted for each division. For Division 1 Joseph Corbin at Wheatfield school. Division 2 will have two polls, and the Division will be divided north of sections 7, 8, 9, 10, 11 and 12 in township 24, range 21 for that purpose. Poll No. 1 for the southerly portion will be opened at Plogstreet school with E. S. Naylor as deputy returning officer and poll No. 2 will be opened at Chancellor school with H. Boydell in charge, for the northerly section.

A case of smallpox was reported by Dr. Farquharson. Councillor Umbrite requested the doctor to investigate and report results. One family was quarantined as well as all contacts at Hammer Hill school. Arrangements were made for necessary supplies to be delivered to the families quarantined.

## SPLENDID FIGHT SHOW DISPLAYED TUESDAY NIGHT

A good crowd attended the boxing and wrestling show last night. The following are the results:

Forbes Innis won the decision over K. O. Wilson.

There were no falls in the wrestling bout between Mossfeld and Jacobs.

Mahoney lost to Glover in a six round bout.

Buster Rousche and Silver Gore fought 6 rounds to a draw.

Jack Miller knocked out Willie Cutler in the fourth round.

Some time ago the signers of guarantee for Chautauqua held a meeting to wind up its affairs. It was disclosed there was \$157 on hand which was disposed of as follows: J. C. Buckley \$2.87 for expenses he had in calling the meeting together. As Messrs. R. A. Brown and M. Murray had acted as secretary-treasurer during the life of the organization, each was made a donation of \$25 in appreciation for their work. \$75 was given towards a fund to put a roof on the rink and the balance handed over to the local musical festival.

Last Thursday was pay day for the Indians, consequently our stores had a busy day.

## ROASTERS

At Short Crop Prices from \$1.10 to \$3.50

The Best Assortment of  
WATCHES AND CLOCKS  
East of Calgary

WAGONS, SLEIGHS, TOYS  
Now Showing. To Any School, Church or  
Charity Organization we will give 10 per cent  
Discount on Toys

**Gleichen Hardware**  
A. W. GILBART PROP.

## Whose Savings Will be Next?

The money the people of this Province borrowed was used to provide them houses, barns, and lands which now give them shelter and in which they do business. They have used them, and they continue to do so. Should they not recognize those who made it possible for them to have those things? Is it just that those who have saved, and who have been thrifty, to provide you with the facilities you possess should now be deprived of their savings?

Let those who look upon the lending companies as "big business" enquire whose money they have enjoyed. They will learn, as we shall tell them in one of the statements to follow.

If the citizens of Alberta pass by lightly the injustice of this Act, what is to prevent their own savings, their homes, their business, their farms and other possessions being taken away from them? Can they feel safe in the enjoyment of their savings? Keep in mind that the confiscation of the property of others is only the first step leading to the confiscation of yours.

You have been told that our Government does not intend to confiscate. The Reduction and Settlement of Debts Act would confiscate the savings of hundreds of thousands of people. Whose savings will be taken next?

This statement is one of a series written by The Mortgage Loan Association of the Province of Alberta. The Association is composed of 34 member companies. It represents hundreds of thousands of small investments by typical Canadians. Its loans to citizens of Alberta amount to some forty-five million dollars.

(The third statement in this series will be published in two weeks)

## TURKEYS and POULTRY

**BURNS & CO. WILL HAVE A BUYER AT  
AT THE PIONEER MEAT MARKET ON  
TUES. DEC. 8  
CALGARY MARKET PRICES WILL BE  
PAID**

## Extra! LOW WINTER FARES

TO  
Pacific Coast

VANCOUVER VICTORIA  
PORTLAND and CALIFORNIA POINTS  
Three classes—First, Intermediate and Coach

On sale daily to May 14, 1937

Return limit 6 months

Special 30 day fares at further reductions from certain points.

EASTERN CANADA—CENTRAL STATES

Two classes—First and Coach

On sale daily Dec. 1, 1936 to Jan. 5, 1937

Return limit 3 months

to the OLD COUNTRY for CHRISTMAS  
Special fares Nov. 15, 1936 to Jan. 5, 1937  
Return Limit 5 months

Make your Winter Travel Arrangements with nearest Ticket Agent

**CANADIAN PACIFIC**



THERE'S something about cutting your own tobacco right off the plug that makes it taste fresher—and it smokes longer.

## DIXIE PLUG SMOKING TOBACCO

### The Prospect Of War

If it were not for the tragic potentialities involved, the conflicting reports on the kaleidoscopic European situation and the daily prognostications of authorities, and others without authority, as to the eventual outcome of international misunderstandings and disputes, would be entertaining and amusing.

Unfortunately so much is at stake for the whole world and the possible consequences of the ever-shifting misunderstandings among the European nations are so fraught with risk that one cannot afford, even at this distance, to treat the subject with levity, or even to contemplate conditions overseas with complacency.

Both visitors to this continent from European countries and Canadians and Americans who have returned home from a visit on the other side of the Atlantic, appear to be quite ready to voice freely their opinions on the causes and trends of international difficulties and even to predict the outcome. Many go even further and venture to assert with confidence the approximate time when these quarrels are to culminate in open conflict and general conflagration.

The opinions which these people convey might at least be informative and their prophecies might have some value, if it were not for the fact that no two of them agree, and readers and listeners who are sufficiently interested to absorb everything that is printed or spoken on the subject, must be bewildered in their efforts to straighten out the tangles of conflicting instructions left on their minds.

With or without data to support their theories, these prophets announce that there will be no general European war, that there will be a war some time that there will be a war within six months, that there is no possibility of an outbreak within the next year but that it is inevitable within the next eighteen months. Some of these prophecies are couched in commanding and authoritative terms with a degree of positiveness that brooks no hedging. Others are conditioned by "ifs", "unless", "perhaps", and "most probably."

Further than that, many of those who are sponsoring an outbreak in the comparatively near future are quite ready to, and do, announce what the line-up will be, and why, and who is going to start the trouble that everyone shudders to contemplate. Here again there is so much conflict of opinion that even the student is prepared to accept the dictum that there will be a war, but is unable to guess who is to be the aggressor, to whom it will be directed, or to group the opposing nations.

That there is a conflict of opinion on this absorbing topic is not surprising when one considers that the social, political and economic affairs of the majority of the nations on the other side of the water are in a state of flux, and that national viewpoints are changing with such rapidity that it is not only difficult to follow them at long range, but this difficulty is accentuated by the almost impossibility of sifting out facts from propaganda.

However, from this welter of conflicting opinion and mass of fingered information a few truths have emerged. One of these is that most of the talk about a European war is being freely ventilated on this side of the Atlantic, while very little is being said or published on the subject in the European countries themselves.

It cannot be gainsaid, however, that if the peoples of Europe are not taking very much about or predicting war, they are at least making very active preparations for it if it should come. Practically every country from the smallest to the largest is strengthening its defenses and is reinforcing all branches of its military services. None of them proposes to be caught napping, it would seem.

And, as this country lies the germ which has caused the fever and which can be variably labelled suspicion, mistrust, fear—precisely the same germ which has done so much to retard economic recovery from the general world depression.

For the close neighbors must have come to the conclusion that every country in Europe is afraid of its neighbors. Each is afraid that one of the others may start something which cannot be stopped and that the innocent may be drawn into the maelstrom that is likely to ensue. Each is suspicious of the actions of the others and each mistrusts the others' motives. This is also true of the peoples of the commonwealths, and of the common people of most, if not all, the countries across the ocean. They are not for war, but, on the contrary do not want it and would be prepared to go a long way to avoid it. Hence, we have the incongruous spectacle of peoples who would like to have their energies to commercial progress and who would war banding their efforts to the perfection of costly and efficient machinery of destruction, because of fear.

Until this attitude of distrust, suspicion and fear can be dissipated there can be little hope of the European situation improving and this is a task which might well be undertaken by a remodelled and rejuvenated League of Nations.

It is not unreasonable to suppose that a League of Nations with modified and enlarged charters would be able to bring the nations closer together in frank mutual discussions of their problems and a table might achieve more than a League tabarred by covenants which recent history has shown cannot be enforced. It is only when people get together in frank discussion that they lose instinctive distrust of one another.

### Recovery In Canada

Report Says United States Lags Behind in This Respect

American businessmen were advised by Colonel L. P. Ayres, business statistician and vice-president of the Cleveland Trust Company, to compare United States recovery with that of Canada.

In the four years since 1932, he said in the bank's business bulletin, "Canada has regained 97 per cent. of the depression losses, while this country has regained 70 per cent. of them."

The United States, he said, is in a recovery movement "which promises to continue for many months to come. The chief significance of the recent elections have for business is that they show that the American people firmly desire to have their government actively participate in their economic problems."

After discussing this factor at some length Col. Ayres concluded: "We should be asked ourselves how it is that Canada's recovery has been able to accomplish an almost complete recovery, and to do it in the main by old-fashioned, un-dramatic methods of self-reliance and local initiative."

### Considering New Coin

To Replace England's Threepenny Piece Which Is Unpopular

A nickel coin, valued threepence, may be introduced into the new Edward VIII coinage. It is being considered by the Bank of England and the Royal Mint. The change, if it takes place, will bring Great Britain into line with most other countries and would mean a big reduction in the number of coppers in circulation. The present threepenny piece is unpopular. The new nickel would be about the same size as a sixpenny piece.

**WAKE UP YOUR LIVER BILE—**  
And You'll Jump Out of the Morning Rain to Go

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

A more bowel movement doesn't always get rid of the poisons. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.

The liver should pour out two pounds of bile every day. If you don't digest food it can't decay in the bowels. The liver is the only organ that can digest protein. Harmful poisons go into the body, and your liver takes care of them.



# SHOPRITE STORES

Phone 20      Gleichen, Alta.      Phone 20  
WATCH FOR OUR AD EVERY WEEK. IT WILL PAY YOU

## XMAS. SPECIALS

Ladies Pantie Sets from \$1 to \$1.75	Ladies Silk Gowns. All brand new ideas used in these garments at this real price . . . . .
Ladies Slips, Satin and Vesse Suede from . . . . . \$1.10 to \$1.95	Towel Sets, a real variety 85c to \$1.69
Ladies Panties, the New Vesse Suede. Each . . . . . 49c and 59c	Babies Wool Sets with Jacket, Booties and Bonnet. The Set for . . . . . \$1.35

We also have a new assortment of Kiddies Silk Pajamas and sets priced Priced from 79c to \$1.00

For Counter Sales Books  
See us  
The Gleichen Call

### NOTICE

Take notice that on Tuesday December 16th next the Tax Roll of the Town of Gleichen will be closed. All taxes unpaid after that date will be subject to penalties.

TOWN OF GLEICHEN  
Secretary-Treasurer.

### LUKE

Has bought out the A. B. LAUNDRY and is prepared to do Laundry Work Tailoring, Cleaning and Pressing.

Guarantee First Class Work

GLEICHEN UNITED CHURCH  
Rev. J. N. Wilkinson, minister.  
Mrs. E. Birch, choir leader.  
Miss Jean Farquharson, pianist.  
11 a.m. Church School.

7:30 p.m. Public Worship. Subject: "The Relative Value of a man and a Sheep."

While the world has changed greatly in its attitude to man since the beginning of the Christian era it is doubtful if any of us appreciate the value and dignity of the individual as Jesus did and as He taught us to do.

In our evaluation do we not all estimate a man's worth on the ground of his material possessions or the position he occupies rather than on the

basis of character and integrity? How does this correspond with Jesus method?

There will also be a talk to the children about a little fox called "Hobbes."

Work will sell anything, tomorrow, next week, next month, in quantities that will well repay your efforts and don't forget that advertising lightens your task—the most progressive merchants always use newspaper space.

Borrowers of trouble have no difficulty in securing a renewal of the loan.

For Xmas.  
Cheer

Calgary Dry  
The West's Finest Ginger Ale

Top's em  
all



A PRODUCT OF THE CALGARY BREWING & MALTING CO., LTD.

## TOWN & District

W. A. of United Church are holding their annual bazaar and sale of home cooking at the United Church Saturday, Dec. 6th. Tea will be 25c and there will be a fish pond.

The First Gleichen Ranger company would like to hear of anyone having used clothing, children or adults, which they would like to pass on to the needy for Christmas. If anyone gets in touch with Miss. Allie Evans, phone 90, and they will be called for.

Chris Anderson and Mrs. Anderson of Standard spent most of Friday in town shopping and renewing acquaintances. Anderson & Neilson operated the old Tilford farm just east of town for some years during the days of the making of money in wheat. And as cracker-jack farmers they got more out of the farm than anyone else could.

Steve Bordok who has for several years been on the C.P.R. west section out of Gleichen, left Sunday night for a visit to his old home in Poland. Steve has a wife and two kids in Poland whom he has not seen for many years, and is looking forward to his trip with a great deal of pleasure. Steve is coming back to Alberta if they do not get him fighting over home in some of the many sheep now going on in Europe. Things are peaceful in Poland now, but Steve says you never know what may happen.

Old timers in Gleichen and district will regret to learn of the death of Frank Vigar, last week in Burnaby. B. C. Frank Vigar was one of the oil timers in Roseau and Gleichen many years ago. After coming to Gleichen he gave the town her first electric plant and operated it successfully until he sold it to the town. He and Mrs. Vigar had a fruit and vegetable garden in Burnaby and enjoyed it very much. Frank was very fond of flowers and knew more about them than most people. He had been ill for several months.

### HOLLAND-MCMILLAN

On Saturday, November 28, in the home of the bride's mother, the marriage was solemnized between Miss Ruth McMillan and Mr. Edward Holland by Rev. M. V. Gilbert. The bride was attended by Miss Lucille Bell while the groom was supported by Mr. James Walker. Following the ceremony, the wedding breakfast was served to a number of relatives and friends after which the happy couple left for Calgary. Mr. and Mrs. Holland will reside near Gleichen.

### IN MEMORIAM

In loving memory of Charles Williamson Harrison who died 1st of December, 1935.

Sadly missed by his Wife, Kathleen Harry and Frank.

### THE WORLD OF WHEAT

(By H. G. L. Strange, Director "Crop Testing Plan.")

China is the largest wheat producer in the world!

Of the 5,600 million bushels of wheat produced and consumed on the average each year in the world, the Chinese production and consumption is about 950 million.

The U.S.S.R. (Russia) follows a close second, with almost the same amount, but it is expected that in a few years the wheat grown in the U.S.S.R. will exceed the Chinese production. The population of the U.S.S.R. is increasing at such a rate that it seems almost certain that the people will require for their own consumption every bushel on the average that the U.S.S.R. can raise. Russia tells us that she does not produce wheat for export in competition with Canada, who will only sell wheat abroad when she has a much larger crop than usual.

Third comes the United States with a production in normal years of about 80 million bushels. Fourth comes Canada with an average of 385 million. Next India with 340 million, then France with 290 million, Argentina with 285 million, Italy with 225 million, then a number of countries each of which produces quantities varying from 140 million down to 5 million.

Following world wide factors have recently tended to raise prices: Lack of moisture in U.S.A., south west continues—France and Italy buying generously—Shipping in Europe delayed by rains—Severe report confirms lack of soil moisture Canadian West—South Africa wheat crop less than last year—Reports of Drought in North China—China harvests large edition crop.

Following in turn have tended to lower prices: Improvement in crop conditions in Argentina and Australia.

## WINDSOR'S

601-11th Ave West, Calgary

We will pay the following prices f.o.b. Calgary for

### DRESSED POULTRY

subject to change without notice:

A   B   C

Young Turkeys, all wts. 17 14 11  
Old Hen Turkeys, all wts. 13 11 8  
Old Tom Turkeys, all wts. 12 10 8

Tag all shipments PLAINLY on end of case with your name and POST OFFICE. We give exact weights and grades and mail payment on same day as shipment received.

## CLASSIFIED ADS

NOTES under this heading 15 words or under 50c, first insertion and 25c. each subsequent insertion 3 weeks \$1.00. Over 15 words one cent per word for each insertion.

POD SALE—50 bushels potatoes (Net Gsm.) P. Powell Bassano. 88

Leave Your  
WATCH, CLOCK  
AND  
JEWELLERY REPAIRS  
at  
McKAY HARDWARE

P. B. DISCHER

GLEICHEN and VULCAN

### PERMANENTS

Look Your Best With a

SOMMER'S "NATURAL"

THE PERFECT WAVE

Given by

MR. REA and MISS CROW

of

THE MARLBOROUGH BEAUTY SHOPPE

Calgary

AT MENARD'S SHOPPE

GLEICHEN

FIRST THURSDAY OF

EACH MONTH

Japan harvests 400 million bushels rice which is 50 million larger than last year—European buyers decrease purchases when price advances—Large shipments of corn and rye flowing to markets—Turkey sells large quantities barley.

SATURDAY: Matinee at 3 p.m. and evening show at 7:30 and 9:30  
GLEICHEN COMMUNITY HALL

## THE C. P. R.

Brought us on Wednesday the Solution of the December Buying Problem in the form of a large Shipment of December Merchandise.

Our anxiety now is to get this shipment right out to our Customers and Guarantee they will not be Disappointed in Prices or Selections

We Take CASH, SCRIPT, BUTTER, EGGS, SPUDS, POULTRY in Exchange

Ladies Xmas. requirements have a large share of this Shipment. Fancy Silk Underwear, Xmas. Hosiery, Gloves, Slippers, Dresses, Scarfs, Fancy Towels, Linens, Handkerchiefs, etc.

Gents Furnishings Dept. is also loaded with December Shirts, Ties, Gloves, Caps, Underwear, Shoes, Rubbers, Overshoes, Etc.

Children's Lines are a big item with us. We are showing a unusual stock of all kinds of Kiddies Clothing

Grocery Department for December has received our best attention and your kitchen requirements can be bought right at Ramsay's.

"RESOLVED" We Will see What we Can do at Ramsay's About Our December Wants.

THANK YOU

Ramsay Mer. Ltd.

## Surgery of the Seas



Dr. Adam N. Scottie, surgeon of the Canadian Pacific Line Empress of Japan, and his ship's nurse, Miss Margaret Galt, whom who are shown here, performed two delicate operations during the ship's round trip to the Far East, via Honolulu, just completed in Vancouver. On the outward trip, between Honolulu and Yokohama, the liner's medical staff were called to treat an American who had removed a ruptured diaphragm ulcer from a Chinese sailor. On doctor's skill was again called into play when a Chinese sailor, stowaway, was stricken with acute appendicitis. Both patients are recovering well. Dr. Scottie is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations little different in practice from any performed in large hospitals. Miss Galt is a graduate of the University of Western Ontario's medical school at London, Ont., and is a graduate of the University of Western Ontario's medical school at London, Ont., stated that the Empress of Japan's splendidly equipped operating room made the operations